

L Number	Hits	Search Text	DB	Time stamp
5	9	("4724491" "5029014" "5099319" "5424770" "5446919" "5534944" "5600366" "6137834" "6154496").PN.	USPAT	2004/06/15 09:26
6	1	"5982436".PN.	USPAT	2004/06/15 09:27
11	5	("5534944" "5687257" "5859660" "6137834" "6229851").PN.	USPAT	2004/06/15 09:35
12	2	("6246701").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/15 10:55
13	3	("5598352" "5740307" "6031960").PN.	USPAT	2004/06/15 10:07
20	12	("5231494" "5331414" "5359674" "5532748" "5534944" "5537152" "5537153" "5633683" "5682195" "5752160" "5847703" "5926230").PN.	USPAT	2004/06/15 10:24
33	14	("5396497" "5420866" "5467342" "5517250" "5521907" "5534944" "5537408" "5555244" "5561791" "5566174" "5596420" "5640388" "5790543" "5835668").PN.	USPAT	2004/06/15 10:32
34	12	brightwell-p\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/15 16:59
35	2	("6088393" "6285716").PN.	USPAT	2004/06/15 10:56
112	39	("4748618" "4920534" "5231486" "5287178" "5287182" "5289276" "5361097" "5365272" "5371547" "5381181" "5396492" "5400401" "5410355" "5426464" "5430485" "5448568" "5457780" "5459789" "5467139" "5473609" "5475688" "5475754" "5489947" "5510845" "5515106" "5517250" "5521979" "5539920" "5548532" "5559999" "5563648" "5568403" "5574505" "5588025" "5598415" "5617146" "5619501" "5621463" "5640388").PN.	USPAT	2004/06/15 13:52
117	2683	(370/537-538,468,487,490).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/15 17:00
118	1577	((370/537-538,468,487,490).CCLS.) and @ad<19981009	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/15 17:02
119	827	remux or re\$lmultiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/15 17:02
120	23	((370/537-538,468,487,490).CCLS.) and @ad<19981009) and (remux or re\$lmultiplex\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/15 17:02
-	224	(348/423.1,24,425.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 16:37
-	799	(375/240.02,240.1,240.26).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/03 17:06

-	0	(455/4.1,4.2,5.1,6.1,6.2).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/03 17:08
-	606	(455/3.01,3.02,3.04,3.06).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/03 17:08
-	1078	(725/61,63,74,86,87,90,94,95).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/03 17:09
-	0	weiss-merrill\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/03 17:09
-	1	weiss-mer\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/03 17:09
-	517	remux or remultiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 16:38
-	823	remux or re\$lmultiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/15 17:02
-	3128	mpeg\$ with transport with stream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 16:38
-	178	(remux or re\$lmultiplex\$3) and (mpeg\$ with transport with stream)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 16:38
-	16435	replac\$3 with program\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 17:31
-	15	((remux or re\$lmultiplex\$3) and (mpeg\$ with transport with stream)) and (replac\$3 with program\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 17:16
-	0	20020144260.URPN.	USPAT	2004/06/08 16:40
-	0	ep-0765576-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 17:17
-	1	ep-765576-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 17:18
-	1	ep-913058-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/14 09:10
-	0	20020118760.URPN.	USPAT	2004/06/08 17:29

-	3	6285716.URPN.	USPAT	2004/06/08 17:30
-	123	multi\$1program\$4 with transport with stream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 17:31
-	27192	local with program\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 17:31
-	19	(multi\$1program\$4 with transport with stream) and (local with program\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 17:31
-	23407	(replac\$3 or substitu\$4) with program\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 17:32
-	4	((multi\$1program\$4 with transport with stream) and (local with program\$4)) and ((replac\$3 or substitu\$4) with program\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 14:28
-	29	5892535.URPN.	USPAT	2004/06/08 17:36
-	0	6643298.URPN.	USPAT	2004/06/08 17:38
-	0	6643298.URPN.	USPAT	2004/06/08 17:38
-	0	6470049.URPN.	USPAT	2004/06/08 17:40
-	29	5892535.URPN.	USPAT	2004/06/08 17:50
-	29	5892535.URPN.	USPAT	2004/06/08 17:50
-	4	("4814883" "5200825" "5424770" "5600366").PN.	USPAT	2004/06/08 17:50
-	6	6002687.URPN.	USPAT	2004/06/09 10:47
-	38	5917830.URPN.	USPAT	2004/06/09 11:27
-	0	6724825.URPN.	USPAT	2004/06/09 14:13
-	0	6704930.URPN.	USPAT	2004/06/09 14:17
-	0	6704930.URPN.	USPAT	2004/06/09 14:17
-	2	("5652615").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:17
-	2	6532593.URPN.	USPAT	2004/06/09 14:35
-	1	6434146.URPN.	USPAT	2004/06/09 15:04
-	9	("5517250" "5598415" "5619337" "5703887" "5742623" "5909468" "5917830" "5959659" "6111896").PN.	USPAT	2004/06/09 15:04
-	19	("4747160" "5247347" "5400401" "5410343" "5420866" "5442390" "5446490" "5477263" "5517250" "5521927" "5559999" "5561791" "5574505" "5579317" "5590202" "5600366" "5619337" "5708961" "5719641").PN.	USPAT	2004/06/09 16:05
-	0	movshovich-alex\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:18
-	74	movshovich-a\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:17
-	21	movshovich-alek\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:18

-	6	("5920572" "6032190" "6088355"	USPAT	2004/06/09 17:19
-	2	"6208643" "6226291" "RE37222").PN. ("6529550").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/14 09:14
-	102	tahara-katsumi\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/14 09:19
-	1	1998WO-JP04497.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/14 09:14
-	73	tahara-katsumi\$.in. and @ad<19981009	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/15 10:05
-	17	("5422674" "5473609" "5515106" "5625405" "5633810" "5652614" "5724543" "5732217" "5745710" "5768551" "5801753" "5812754" "5818439" "5826110" "5917830" "6005562" "6147714").PN.	USPAT	2004/06/14 13:17
-	4	("5917830" "6088357" "6115422" "6229801").PN.	USPAT	2004/06/14 15:07
-	9	("5424770" "5793980" "5889950" "5894328" "5917830" "6002393" "6018768" "6034746" "6035332").PN.	USPAT	2004/06/14 16:39
-	1	"5917830".PN.	USPAT	2004/06/14 16:40
-	9	("5859660" "5917830" "6038000" "6049569" "6137834" "6141358" "6154496" "6195368" "6208691").PN.	USPAT	2004/06/14 17:59
-	12	("5495291" "5534944" "5717464" "5742347" "5754239" "5793431" "5859660" "5864682" "5911008" "5982436" "6038000" "6049569").PN.	USPAT	2004/06/14 18:00
-	10	("4724491" "5027400" "5200825" "5216515" "5392066" "5412416" "5424770" "5446919" "5534944" "5600366").PN.	USPAT	2004/06/14 18:02
-	36	5534944.URPN.	USPAT	2004/06/14 18:03
-	3	("5534944" "5892535" "5978855").PN.	USPAT	2004/06/14 18:04

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Design of an efficient DVB/MPEG transport stream remultiplexor

Ramaswamy, A.; Mikhael, W.B.;

Circuits and Systems, 2000. Proceedings of the 43rd IEEE Midwest Symposium on , Volume: 2 , 8-11 Aug. 2000

Pages:754 - 757 vol.2

IEEE CNF

2 MPEG splicing and bandwidth management

Birch, C.H.;

Broadcasting Convention, 1997. International , 12-16 Sept. 1997

Pages:541 - 546

IEEE CNF

3 An experimental 8-VSB demodulator

Kraus, U.E.; El-Bardawil, A.; Heiner, C.;

Broadcasting Convention, 1997. International , 12-16 Sept. 1997

Pages:525 - 527

IEEE CNF

4 A power-efficient single-chip OFDM demodulator and channel decoder for multimedia broadcasting

Huiskens, J.A.; van de Laar, F.A.M.; Bekooij, M.J.G.; Gielis, G.C.H.; Gruijters, P.W.F.; Welten, F.P.J.;

Solid-State Circuits, IEEE Journal of , Volume: 33 , Issue: 11 , Nov. 1998

Pages:1793 - 1798

IEEE JNL

5 A Codec For Recording MPEG Transport Streams In The D-VHS System

Schipper, A.; Beekmans, J.; Kitzen, W.; Steenhof, F.; Thurlings, T.;

Consumer Electronics, 1997. Digest of Technical Papers. ICCE., International Conference on , June 11-13, 1997

Pages:232 - 233

IEEE CNF

6 ATM multiplex method for multimedia satellite communication system

Kawazoe, K.; Kikuchi, K.; Takizawa, N.;

Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE , Volume: 4 , 25-29 Nov. 2001

Pages:2779 - 2783 vol.4

IEEE CNF

7 An experimental 8-VSB demodulator and field test results with digital terrestrial HDTV transmission

Heiner, C.; El-Bardawil, A.; Kraus, U.E.;

Devices, Circuits and Systems, 1998. Proceedings of the 1998 Second IEEE International Caracas Conference on , 2-4 March 1998

IEEE CNF

8 Validation of a Link Layer Synthesizable Core-a prototyping case study

Prasad, P.G.;

Rapid System Prototyping, 2000. RSP 2000. Proceedings. 11th International Workshop on , 21-23 June 2000

Pages:208 - 213

IEEE CNF

9 Editing techniques for MPEG multiplexed streams

Talreja, K.; Rangan, P.V.;

Multimedia Computing and Systems '97. Proceedings., IEEE International Conference on , 3-6 June 1997

Pages:278 - 285

IEEE CNF

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 MPEG splicing and bandwidth management

Birch, C.H.;

Broadcasting Convention, 1997. International , 12-16 Sept. 1997

Pages:541 - 546

IEE CNF

2 Real-time switching of MPEG-2 bitstreams

O'Grady, W.; Balakrishnan, M.; Radha, H.;

Broadcasting Convention, 1997. International , 12-16 Sept. 1997

Pages:166 - 170

IEE CNF

3 Frame accuracy seamless splicing of MPEG-2 video streams in compressed domain

Guoha Cheng; Yuanhua Zhou; Yihong Zhao;

Consumer Electronics, IEEE Transactions on , Volume: 50 , Issue: 1 , Feb. 2004

Pages:268 - 273

IEEE JNL

4 Splicing MPEG video streams in the compressed domain

Wee, S.J.; Vasudev, B.;

Multimedia Signal Processing, 1997., IEEE First Workshop on , 23-25 June 1997

Pages:225 - 230

IEEE CNF

5 Flexible switching and editing of MPEG-2 video bitstreams

Brightwell, P.J.; Dancer, S.J.; Knee, M.J.;

Broadcasting Convention, 1997. International , 12-16 Sept. 1997

Pages:547 - 552

IEE CNF

6 Efficient processing of compressed video

Wee, S.J.; Apostolopoulos, J.G.;

Signals, Systems & Computers, 1998. Conference Record of the Thirty-Second Asilomar Conference on , Volume: 1 , 1-4 Nov. 1998

Pages:853 - 857 vol.1

IEEE CNF

7 The SP- and SI-frames design for H.264/AVC

Karczewicz, M.; Kurceren, R.;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 13 , Issue: 7 , July 2003

Pages:637 - 644

IEEE JNL

8 Synchronization-predictive coding for video compression: the SP frames design for JVT/H.26L

Kurceren, R.; Karczewicz, M.;

Image Processing. 2002. Proceedings. 2002 International Conference on , Volume: 2 , 22-25 Sept. 2002

Pages:II-497 - II-500 vol.2

IEEE CNF

9 Manipulating temporal dependencies in compressed video data with applications to compressed-domain processing of MPEG video

Wee, S.J.;

Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1999 IEEE International Conference on , Volume: 6 , 15-19 March 1999

Pages:3129 - 3132 vol.6

IEEE CNF

Results Key:**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Virtual editing of MPEG-2 streams*Kelly, D.P.; Morris, O.J.; Kato, M.;*

Consumer Electronics, IEEE Transactions on , Volume: 47 , Issue: 4 , Nov. 2001

Pages:797 - 803

IEEE JNL

2 Design of an efficient DVB/MPEG transport stream remultiplexor*Ramaswamy, A.; Mikhael, W.B.;*

Circuits and Systems, 2000. Proceedings of the 43rd IEEE Midwest Symposium on , Volume: 2 , 8-11 Aug. 2000

Pages:754 - 757 vol.2

IEEE CNF

3 Intellectual property re-use and system emulation the keys to succeed the SoC challenge: a digital TV application*Bollano, G.; Claretto, S.; Licciardi, L.; Montanaro, A.; Pilati, L.; Turolla, M.;*

Custom Integrated Circuits, 1999. Proceedings of the IEEE 1999 , 16-19 May 1999

Pages:91 - 94

IEEE CNF

4 Virtual editing of MPEG-2 streams*Kelly, D.P.; Morris, O.J.; Kato, M.;*

Consumer Electronics, 2001. ICCE. International Conference on , 19-21 June 2001

Pages:38 - 39

IEEE CNF

5 Switching MPEG 2*Defrance, S.;*

MPEG-2 - What it is and What it isn't, IEE Colloquium on , 24 Jan 1995

Pages:7/1 - 7/3

IEE CNF
